Spacer profile for multi-pane insulating glass

Patent number: DE Publication date: 19

DE3302659

Inventor: Applicant:

REICHSTADT HANS UDO (DE)

Classification:

E06B3/663: E06B3/66: (IPC1-7): C03C27/12; B32B7/12;

B32B17/10; E06B3/66

european: E06B3/663B2B

Application number: DE19833302659 19830127 Priority number(s): DE19833302659 19830127

Report a data error here

Abstract of DE3302659

The invention relates to a hollow plastics profile as a spacer profile for multi-pane insulating glass. The hollow profile is disposed in the edge region of the insulating glass unit between two glass panes. Moisture which may be present in the pane interspace or which may penetrate into this is bound by desiccant contained in the spacer profile. This is effected by the advantageous design of the spacer profile, which consists in the wall directed towards the pane interspace consisting of vapour-permeable plastic and the other sides enclosing the hollow space of the spacer profile being provided with a vapour barrier.

Data supplied from the esp@cenet database - Worldwide